

FIG.

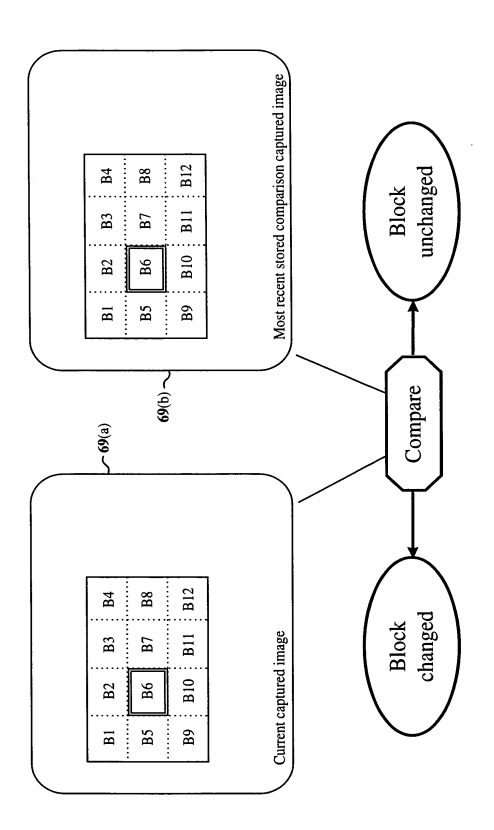


FIG. 4A

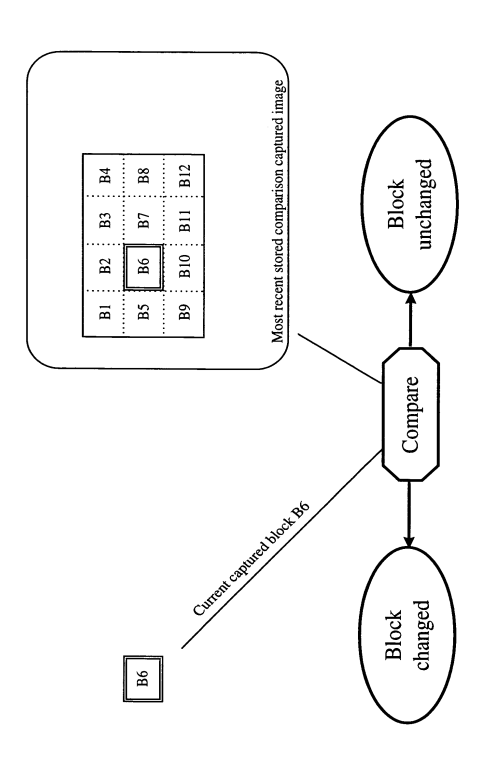


FIG 4B

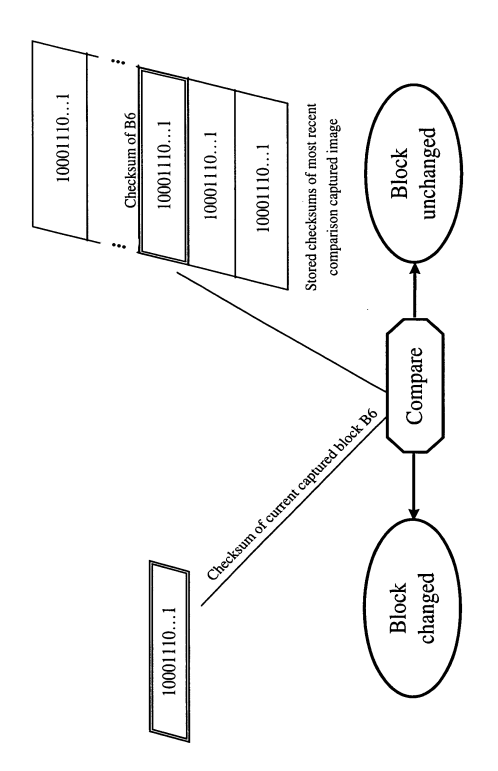


FIG. 4C

FIG. 4D

FIG. 4E

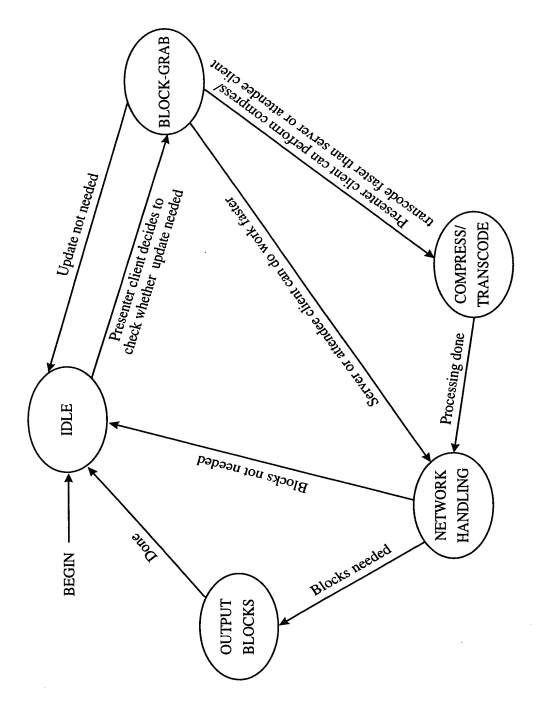
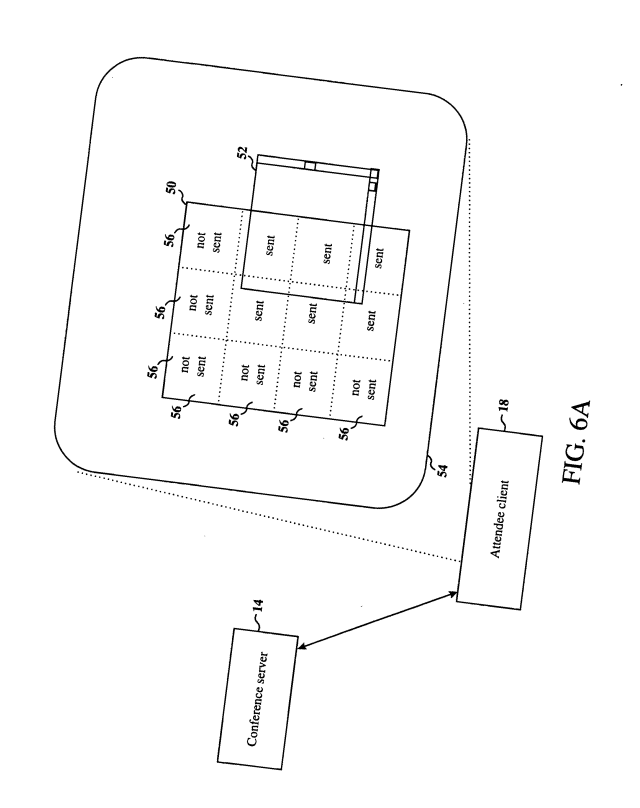
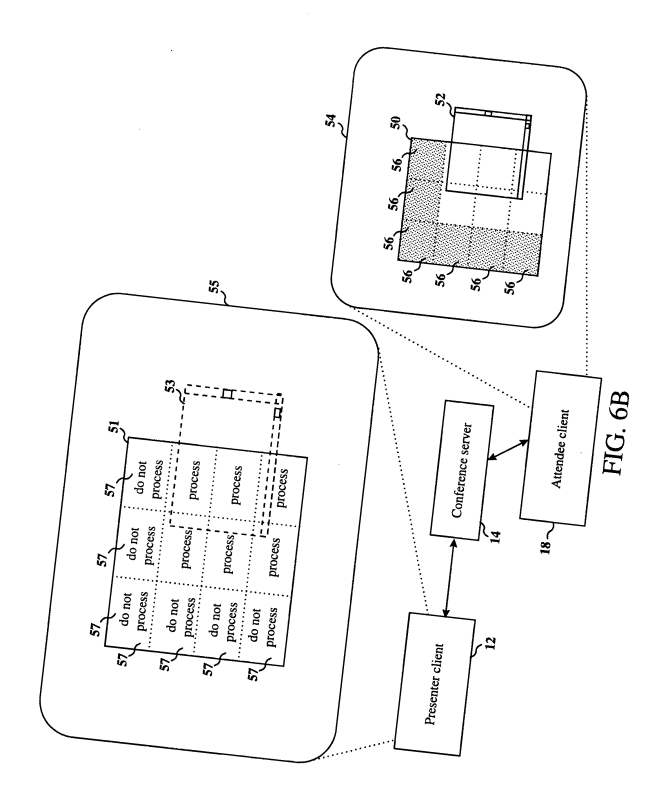


FIG. 5





Capture rectangle
Block 1 Block 2
Block 3 Block 4

Capture at presenter client

Illustration of	Illustration of the effect of specifying consistency at the attendee client	ing consistency at	the attendee client
euto)	(other delays in displaying assumed to be caused by loading at client)	med to be caused by loadi	ng at client)
Time order	Received at client	Displayed	Displayed by client
		Consistency OFF	Consistency ON
	Block 1		
2	Block 2	Block 1	
3	Block 3	Block 2	
4	Block 4	Block 3	
2	•••	Block 4	Blocks 1-4
9	•••	4 • •	•••

FIG. 7A

Capture rectangle
Block 1A Block 2A
Block 3A Block 4A
Capture A at presenter client

Block 1B Block 2B
Block 3B Block 4B

Capture C at presenter client

Capture B at presenter client

Block 3C Block 4C

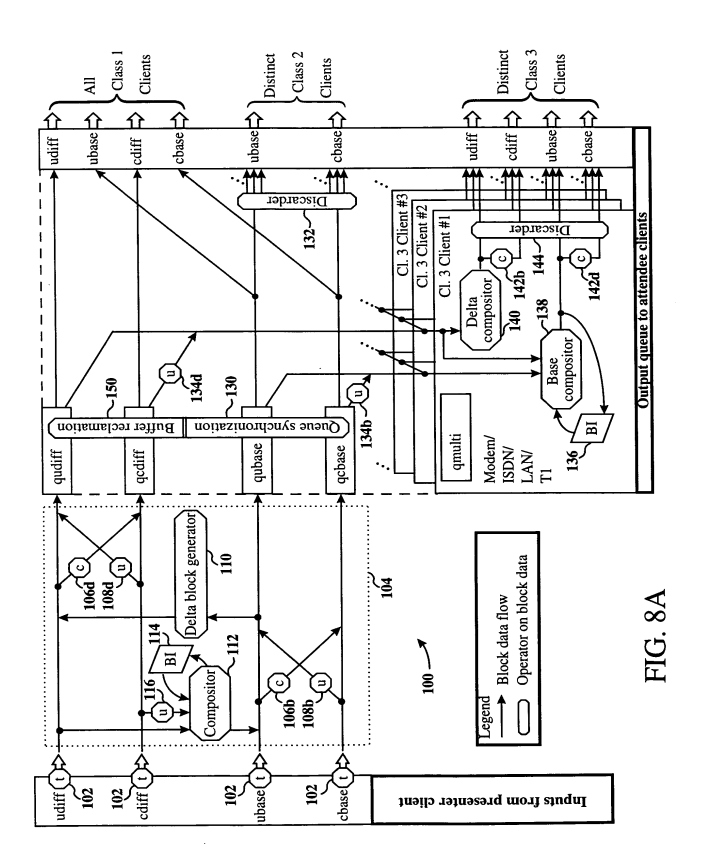
Block 1C Block 2C

Capture rectangle

Illustration of the effect of specifying consistency at the server (other delays in sending assumed to be caused by loading at attendee client)

server	Consistency ON			Block 1A			Block 2A	Block 3A		Block 4A	Block 1B	***
Sent by server	Consistency OFF			Block 1A			Block 2A		Block 3B	Block 4B	Block 1C	•••
Received by server		Block 1A	Block 2A	Block 3A	Block 4A	Block 1B	Block 2B	Block 3B	Block 4B	Block 1C	•••	•
Time order		1	2	3	4	2	9	2	8	6	10	11

FIG. 7B



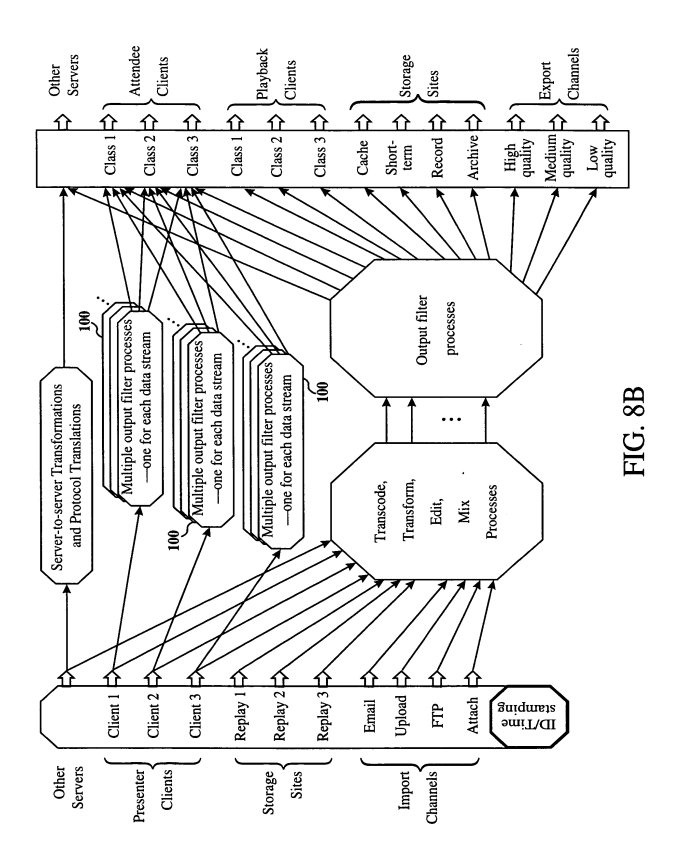


FIG. 9A

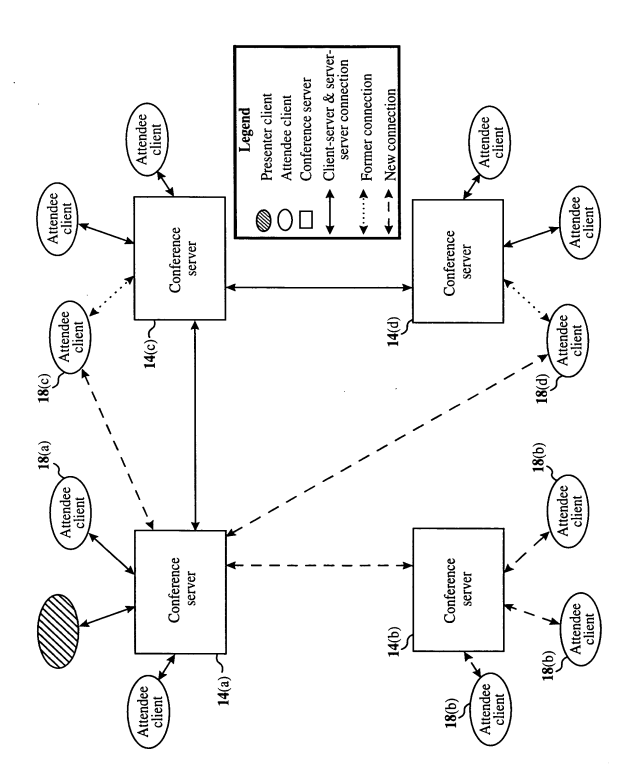


FIG. 9B

FIG. 9C

FIG. 9D

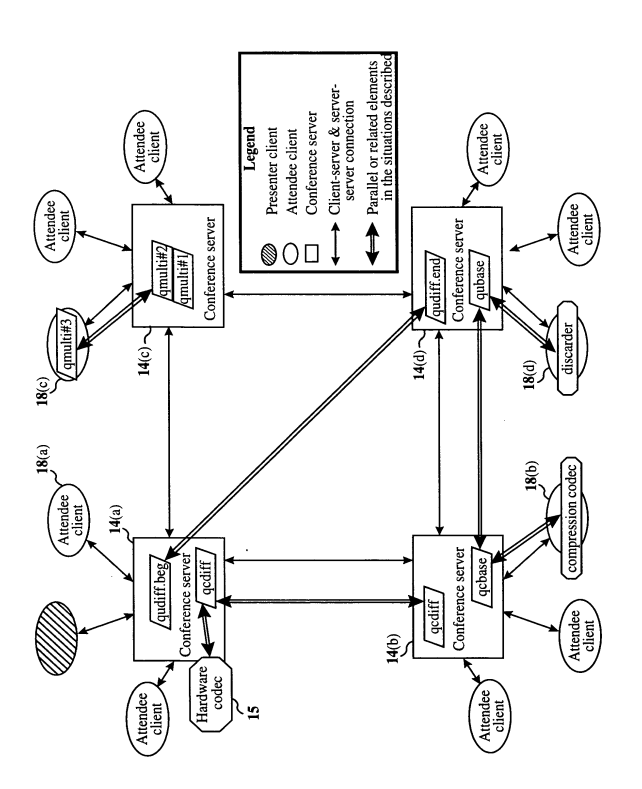


FIG. 9E

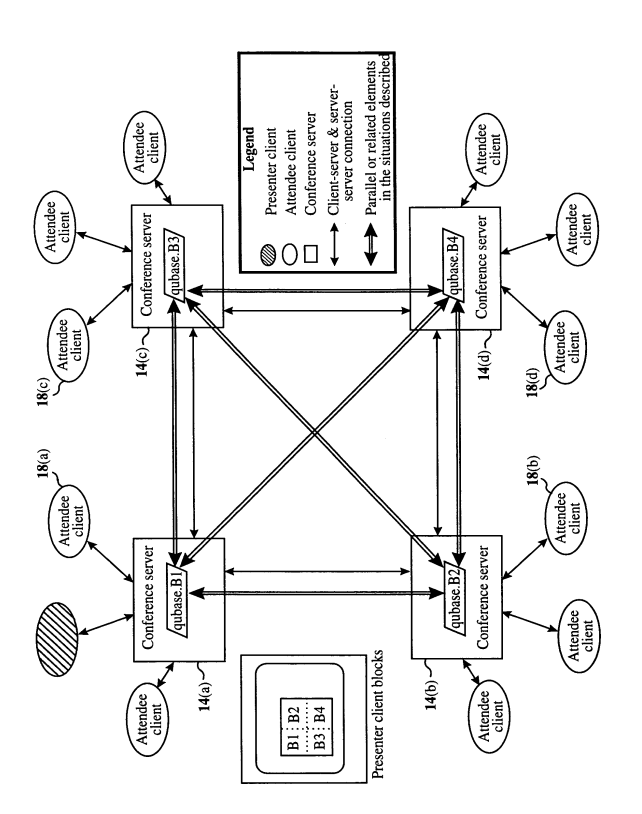


FIG. 9F

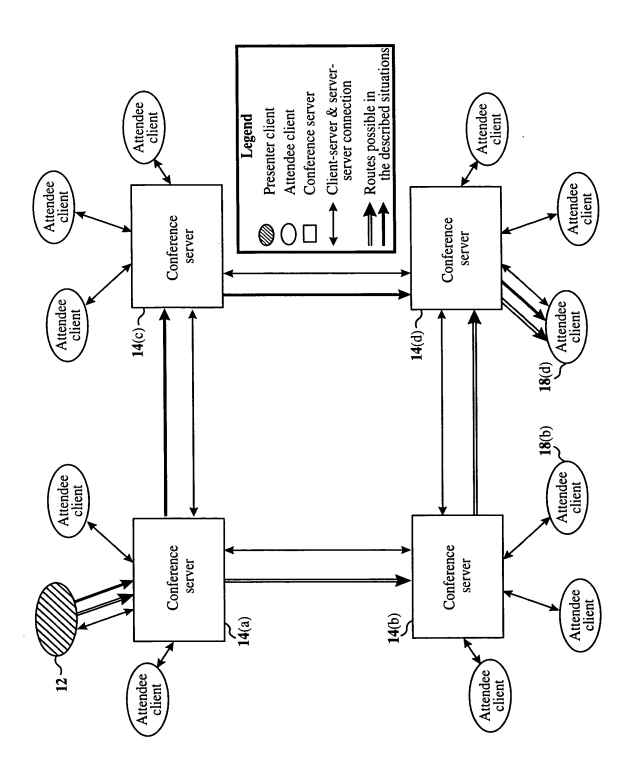


FIG. 9G

FIG. 10A

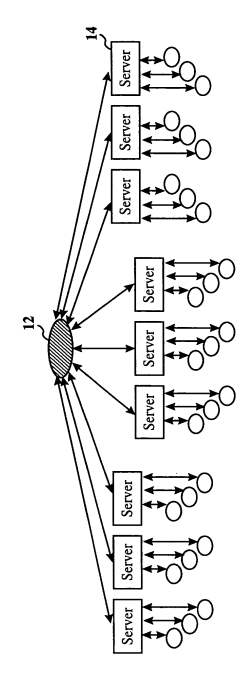
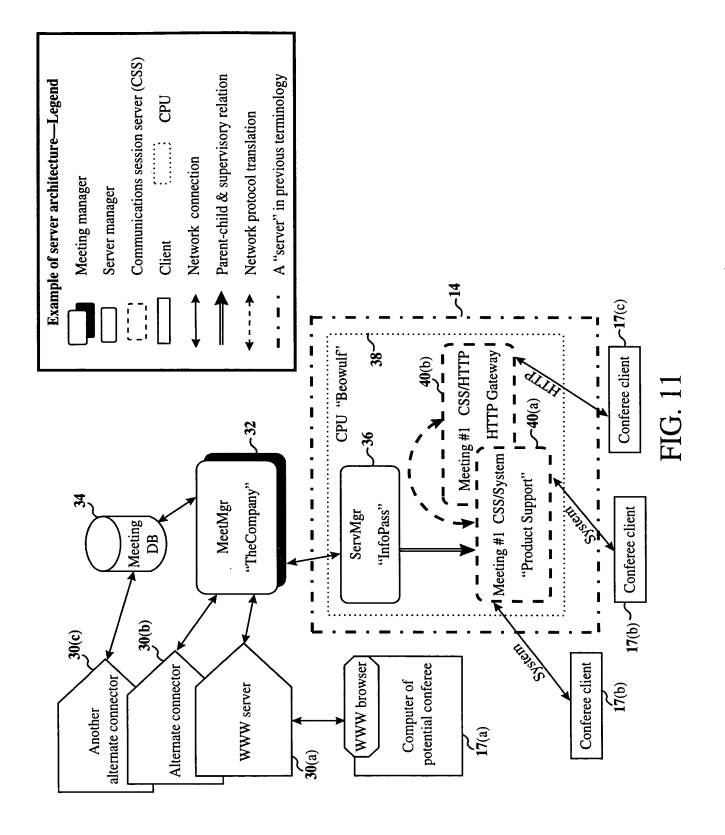


FIG. 10B



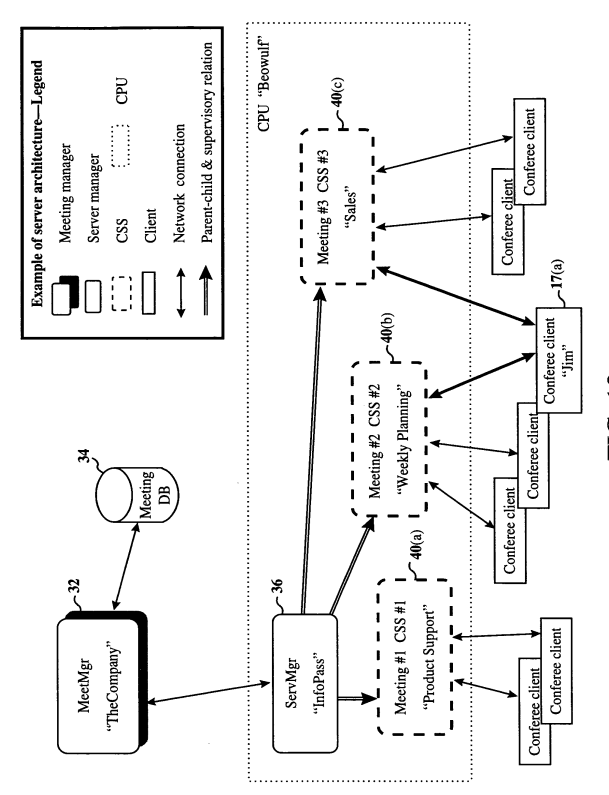


FIG. 12

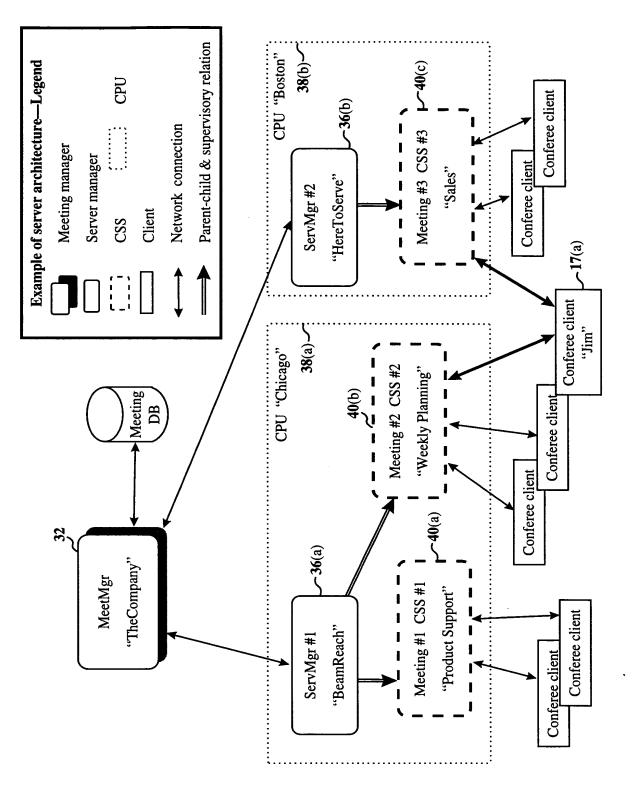


FIG. 13

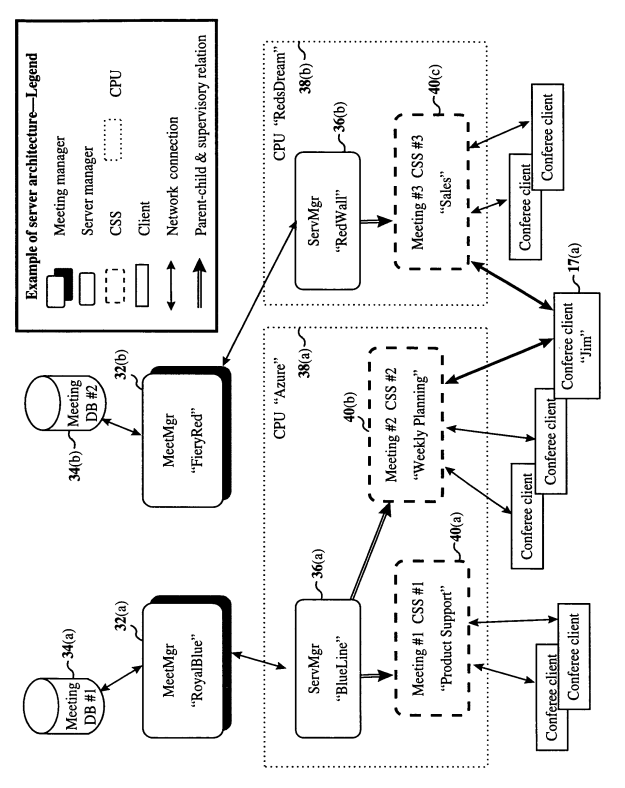


FIG. 14

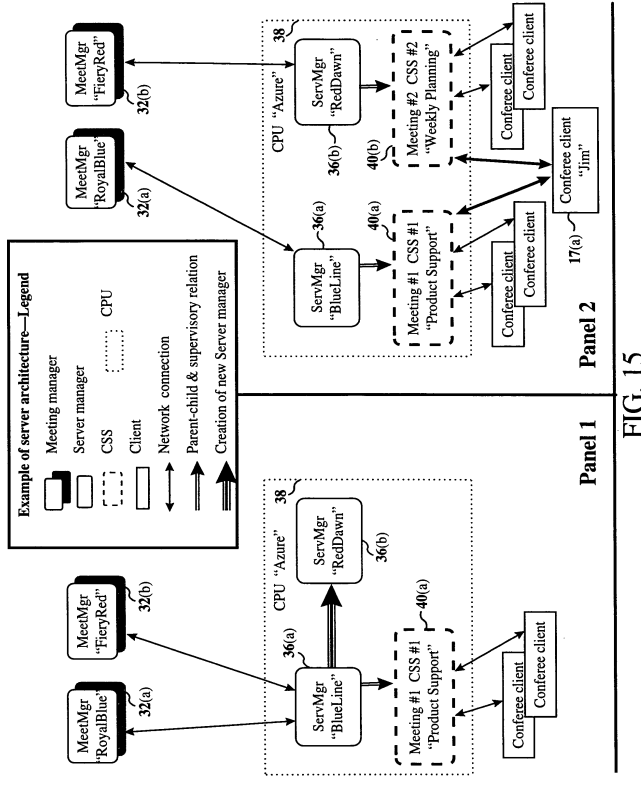


FIG. 15

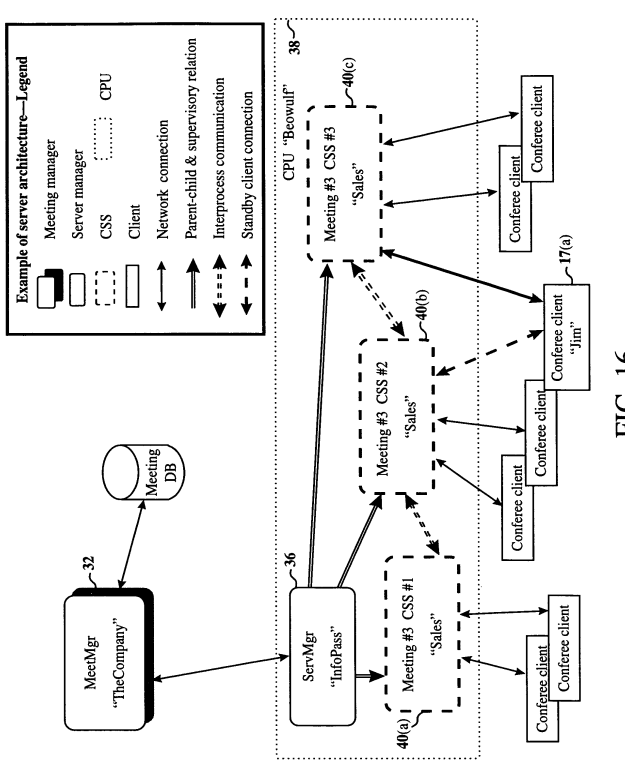


FIG. 16

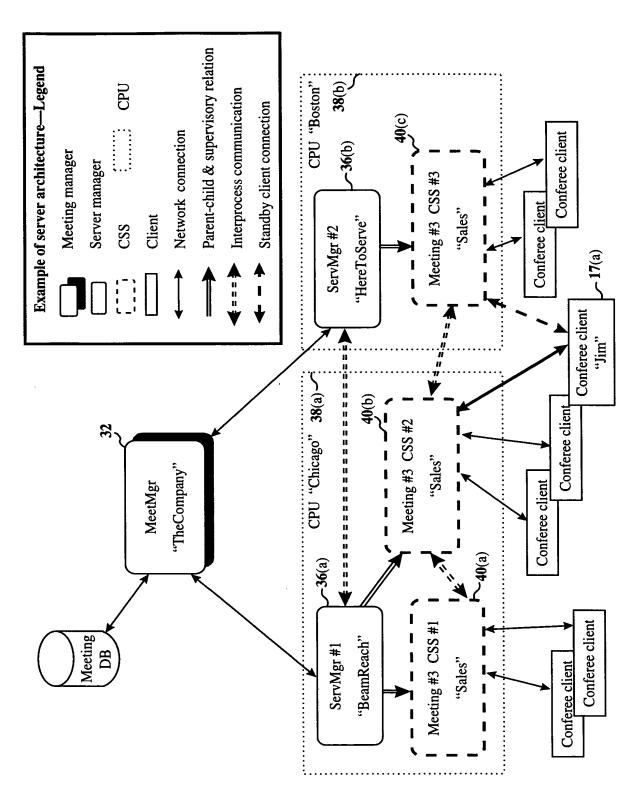


FIG. 17

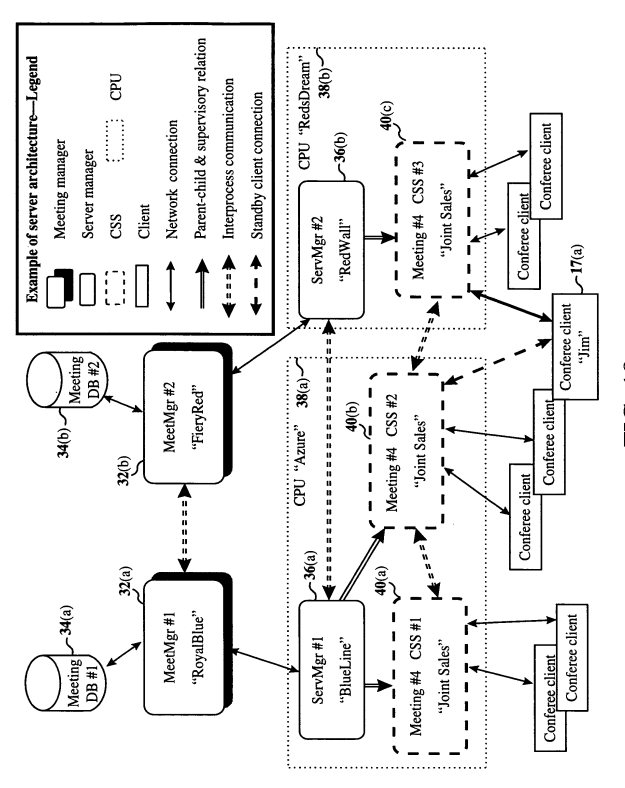


FIG. 18

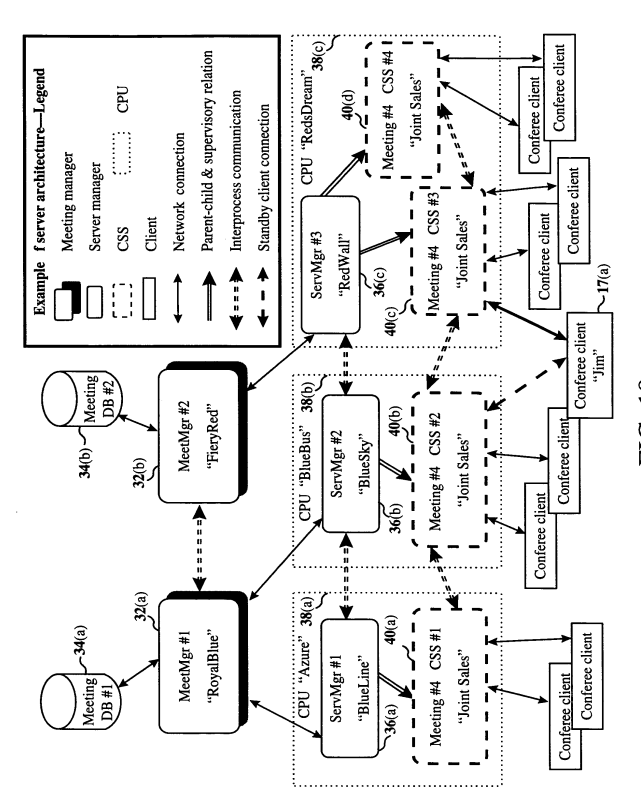


FIG. 19

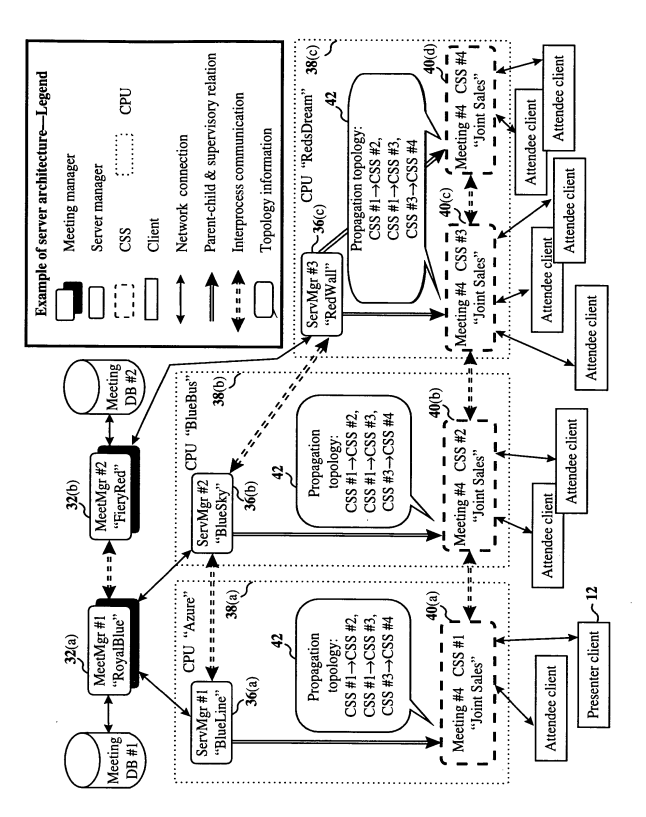


FIG. 20

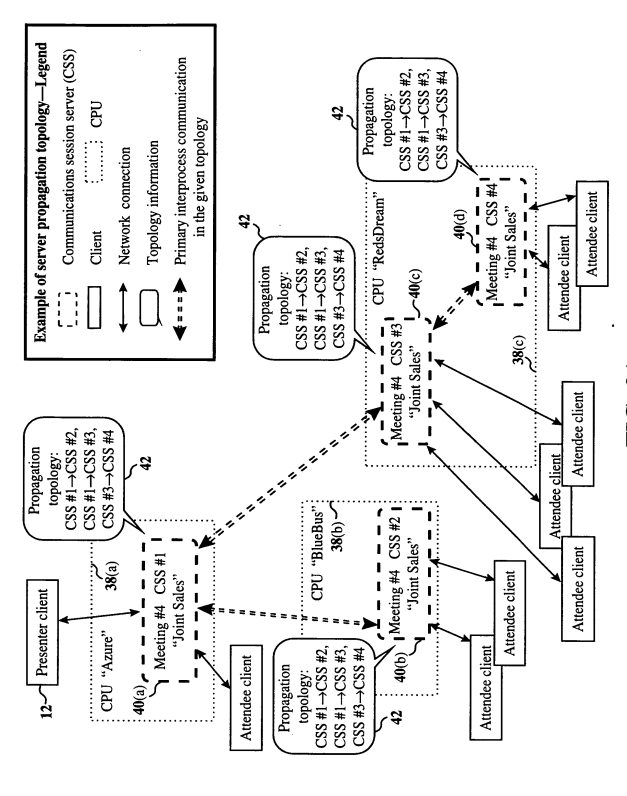


FIG. 2]

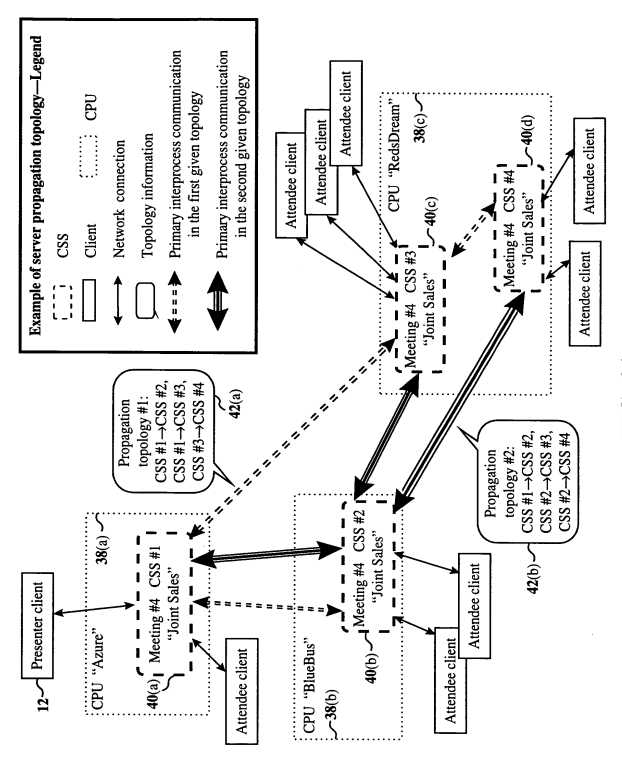


FIG. 22

EIC 23

Time vs. Space diagram of some system applications

